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(54) Title: NATURE-IDENTICAL ERYTHROPOIETIN

(57) Abstract: The present invention relates to Erythropoietin, (i.e. Haemopoietin, Haematopoietin, or erthropoietic stimulating factor) (EPO) having glycoform profiles or a glycoform close or identical to naturally occurring EPO (nEPO) as well as processes and means for the production thereof. The present invention also concerns usage of the EPO obtained according to the invention in connection with prophylactic or therapeutic treatment.

